
From: Mike Lucy [mlucy@anacostiaws.org]
Sent: Monday, September 17, 2012 7:44 PM
To: Stack, Rebecca (DDOE)
Cc: Laura Washington
Subject: Re: GR Rebate Program - current and future guidelines

Hi Rebecca,

Draft Guidebook has 3" as minimum depth so we'll keep that on the registration forms unless you all decide otherwise at some point.

Two simple suggested edits for guidebook:

Pg. 30: Orange highlighted text needs edits: 5. Drainage Layer and Drainage System. A drainage layer is then placed between the root barrier and the growing media to quickly remove excess water from the vegetation root zone. The selection and thickness of the drainage layer type is an important design decision that is governed by the desired stormwater storage capacity, the required conveyance capacity, and the structural capacity of the rooftop. The depth of the drainage layer is generally 0.25 to 1.5 inches thick for extensive green roof system and increases for intensive designs. The drainage layer should consist of synthetic or inorganic materials (e.g. 1-2 inch layer of clean, washed granular material (ASTM D448 size No. 8 stone or lightweight granular mix), recycled polyethylene) that are capable of retaining water and providing efficient drainage. A wide range of prefabricated water cups or plastic modules can be used, as well as a traditional system of protected roof drains, conductors, and roof leaders. ASTM E2396 and E2398 can be used to evaluate alternative material specifications.

Pg. 34: List of Plant suppliers: Emery Knolls Farm - Emory Knoll is spelled with an "o" and "Knoll" is singular Farms is plural.

See you tomorrow.

Mike L